## VERSION SHOWING THE CHANGES TO THE ABSTRACT

## IN THE ABSTRACT

Amend the abstract to read as follows:

## Abstract of the disclosure

Substrate for an organic field effect transistor, use of said substrate, method of increasing the charge carrier mobility and organic field effect transistor (OFET)

The invention relates to a substrate for an organic field effect transistor, to the use of said substrate, to An organic field effect transistor includes a well-ordered substrate layer on which organic functional material is deposited. A a method of increasing the charge carrier mobility of and to an the organic field effect transistor substrate layer is achieved by depositing onto the substrate which an organic functional material, the substrate being can be deposited in the form of a well-ordered layer. This is achieved by The method and transistor include using a well-ordered plastics film as the substrate for said layer.